In the Specification:

RECEIVED
CENTRAL FAX CENTER
DEC 1 1 2008

In the Claims:

In the Claims:

1. (currently amended) A dispensing device for dispensing a volatile material contained in a separate refill container, to an ambient environment comprising

an electrically driven actuator device <u>disposed in the dispensing device</u> for <u>dispensing the</u> volatile material from a replaceable refill adapted to be fitted to the <u>dispensing device</u>,

the separate refill comprising a closure means arranged on the refill,

the closure means comprising a metallic coil,

the dispensing device comprising switch including a radio frequency transmitter and a receiver circuit capable of transmitting a signal,

the metallic coil is capable of resonating in sympathy with the signal and emitting a return resonant signal,

the dispensing device comprising a switch,

the switch and the closure means being adapted, when the refill is fitted, to enable the actuator device in a material-dispensing manner[[,]]

the switch including a radio frequency transmitter and receiver circuit capable of transmitting a signal, and

the closure means comprising a metallic coil capable of resonating in sympathy with the signal and emitting a return resonant signal which is actuator device enabling.

- 2.(currently amended) A dispensing device according to claim 1, wherein the actuator device is one of a fan, blower, heating element, piezoelectric nebuliser or other electrically driven device useful in vaporizing or dispersing a volatile liquid.
- 3. -6 (canceled).
- 7. (previously presented) A process for preventing the use of inappropriate refills in an air treatment device, which includes the step of:

Response to Office Action of August 31, 2007 U.S. Serial No. US 10/554,626 providing a dispensing device according to claim 1 to an ambient environment.

8. -18 (canceled)